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In the Claims:

Claims 1 to 14 stand of record in the case.

Claims 1 to 7 and 9 to 14 stand rejected.

Explanation of Amendments in the Claims:

1.(currently amended) A lottery ticket construction for playing by a player comprising:

a substrate;

game information printed on the substrate;

game data printed on the substrate;

some or all of the game data being covered by a removable covering which can be removed by the player to expose the covered data for playing the game;

a battery formed on the substrate;

conductive paths formed on the substrate for conducting electric power from the battery;

at least one powered element formed on the substrate;

and a switch formed on the substrate and responsive to an action on the substrate by the player for conducting power from the battery to the at least one powered element;

wherein the lottery ticket includes a scratch-off layer;

and wherein the switch is arranged to be responsive to scratching of the scratch-off layer.

- 2.(original) The lottery ticket according to Claim 1 wherein the battery is printed on the substrate.
- 3.(original) The lottery ticket according to Claim 1 wherein the conductive paths are printed on the substrate.

4.(original) The lottery ticket according to Claim 1 wherein the battery and the paths are on the front face of the substrate.

5.(cancelled)

6.(cancelled)

7.(cancelled)

8.(currently amended) The lottery ticket according to Claim 1.7 wherein the scratch-off coating is formed of conductive material and the switch is responsive to changes of conductivity.

9.(cancelled)

10.(previously amended) The lottery ticket according to Claim 1 wherein the powered element generates sound.

11.(previously amended) The lottery ticket according to Claim 1 wherein the powered element generates lights.

12.(cancelled)

13.(previously amended) The lottery ticket according to Claim 1 wherein the powered element generates a change in color of ink printed on the substrate.

14.(previously amended) The lottery ticket according to Claim 1 wherein the lottery ticket includes a row of scratch-off areas and a row of powered elements and wherein each powered element is powered in turn as a respective one of the scratch-off areas is scratched by the player.

Add new claims as follows:

15.(new) A lottery ticket construction for playing by a player

comprising:

a substrate:

game information printed on the substrate:

game data printed on the substrate:

some or all of the game data being covered by a removable covering which can be removed by the player to expose the covered data for playing the game;

a battery formed on the substrate;

conductive paths formed on the substrate for conducting electric power from the battery;

at least one powered element formed on the substrate;

and a switch formed on the substrate and responsive to an action on the substrate by the player for conducting power from the battery to the at least one powered element;

wherein the lottery ticket includes a plurality of break-open windows each covering game data which is revealed when the break-open window is opened;

each break open window comprising a window piece which is connected to the ticket along one side to form a hinge line and can be torn away along three sides to allow the window to be opened while remaining attached to the ticket:

wherein the switch is arranged to be actuated by opening of the break-open window.

- 16.(new) The lottery ticket according to Claim 15 wherein the battery is printed on the substrate.
- 17.(new) The lottery ticket according to Claim 15 wherein the conductive paths are printed on the substrate.
- 18.(new) The lottery ticket according to Claim 15 wherein the powered element generates sound.
- 19.(new) The lottery ticket according to Claim 15 wherein the powered element generates lights.
- 20.(new) The lottery ticket according to Claim 15 wherein the powered element generates sound and lights.
- 21.(new) The lottery ticket according to Claim 15 wherein the powered element generates a change in color of ink printed on the substrate.